What is claimed is:

	1	1. A method of indicating the status of a Digital Subscriber (DSL)
	2	demonstration kiosk to a centrally located monitoring station, the method comprising the
	3	steps of:
	4	establishing a DSL demonstration kiosk at a location accessible for users to
	5	sample the services offered by a DSL connection;
	6	connecting the DSL demonstration kiosk to the centrally located monitoring
	7	station, said centrally located monitoring station comprising a server computer and a ping
	8	utility;
	9	transmitting to the centrally located monitoring station an Internet Protocol (IP)
	10	address assigned to the DSL demonstration kiosk; and
]	11	periodically transmitting a first message to the centrally located monitoring
7	12	station, the first message indicative of the status of the DSL demonstration kiosk.
	1	2. The method of claim 1, further comprising the step of:
<u>.</u>	2	periodically receiving a ping signal from the centrally located monitoring station.
÷		
ě	1	3. The method of claim 2, wherein the first message is transmitted in
4" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1"	2	response to a ping signal received from the centrally located monitoring station.
	1	4. The method of claim 1, further comprising the step of:
	2	Retransmitting the DSL demonstration kiosk's IP address upon a reboot of the
	3 .	kiosk.
	1	5. The method of claim 1, wherein the first message comprises recorded
	2	customer activity at the DSL demonstration kiosk.
	1	6. A method of monitoring a DSL demonstration kiosk from a centrally
	2	located monitoring station, the method comprising the steps of:
	3	establishing a connection with the DSL demonstration kiosk;
	J	commissing a connection with the Dob demonstration know,

	4	periodically transmitting a ping signal to the DSL demonstration kiosk;
	5	waiting to receive a first message at a predetermined time, said message
	6	indicative of whether the DSL demonstration kiosk is in service;
	7	if the first message is not received at the predetermined time, then recording the
	8	time at which the failure of the arrival of the first message is detected; and
	9	generating an alerting message.
	1	7. The method of claim 6 wherein the step of transmitting the ping signal to
	2	the DSL demonstration kiosk further comprises the step of:
	3	determining an Internet Protocol (IP) address at which a ping signal may be
	4	transmitted to the DSL demonstration kiosk; and
7	5	transmitting the ping signal to the IP address.
4	1	8. The method of claim 7, wherein the IP address is determined by looking
that the unit could then then that that	2	up in a database.
j	1	9. The method of claim 7, wherein the IP address is determined from a
≜ ≜	2	message received from the DSL demonstration kiosk.
]	1	10. The method of claim 6, further comprising the step of:
1.0 4.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	2	transmitting the alerting message.
	1	11. The method of claim 10, wherein the alerting message is transmitted to a
	2	pager.
	1	12. The method of claim 10, wherein the alerting message is transmitted to a

telephone number.

1 2